Mrond

DIRECTOR OF CENTRAL INTELLIGENCE Security Committee

25X1

25X1

SECOM-D-301 19 December 1977

FROM:	Acting Chairman	
SUBJECT:	National Technical Threat Estimating GuidePower Supplies (C) Estimating Guide RD/12-76 (U)	
supplies for detailed ted	This memorandum forwards the subject report on power the information of the Board. The report provides the chnical backup to the previously distributed report, chnical Threat Estimates 1976-1981.	
and factual the technica	This guide is intended to provide the basic theoretical foundation necessary to make sound technical estimates of all surveillance threat both for normal and unusual conditions expected to be used primarily by technical and engineering	
personnel in	n the conduct of detailed technical studies. It will also preparation of updated estimates as they become required.	
personnel in facilitate p 3. (U)	the conduct of detailed technical studies. It will also preparation of updated estimates as they become required. For additional copies, NFIB members should contact their ve on the DCI Security Committee's Research and Development	
personnel in facilitate p 3. (U) representati	the conduct of detailed technical studies. It will also preparation of updated estimates as they become required. For additional copies, NFIB members should contact their ve on the DCI Security Committee's Research and Development	

MORI/CDF

Classified by 63417
Executal train ground
declassification active trains of the Links
community to the part of the Classification are the Classification are the Classification and the Classification are the Classification and the Classification are the Classification and Classification and Classification are the Classification and Classification and Classification and Classification are the Classification and Classification and

SUBJECT: National Technical Threat Estimating Guide--Power Supplies (C) Estimating Guide RD/12-76 (U)

Distribution: SECOM-D-301

Orig. - Addressee w/att. (28 copies)
1 - SECOM Subj. File w/att.
1 - SECOM Chrono w/o att.

DCI/IC/SECO 19Dec77

25X1